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8/137/62/000/003/137/191 A052/A101

AUTHORS:

Presnyakov, A. A., Dautova, L. I., Klyuchnikov, Yu. F.

TITLE

On some peculiarities of changes in microhardness and crystal struc-

ture of brasses

PERIODICAL:

Heferativnyy shurnal, Metallurgiya, no. 3, 1962, 56, abstract 31357 ("Tr. In-ta yadern. fiz. AN KazSSR", no. 4, 1961, 63-68)

The changes in microhardness of brasses as a function of composition at hardening at different temperatures were investigated, and also an X-ray study of the crystal structure of alloys at higher temperatures was carried out. The microhardness of brasses containing 5 - 40% Zn was measured. The microhardness of alloys in a cast state and after hot deformation (\sim 700°C) and annealing (4 hours at 600 and 800°C) was determined. On the microhardness curve of cast samples maxima are observed which indicate the presence of certain changes in the phase composition of alloys. A considerable decrease in the miorohardness of alloys with) 256 Zn after annealing is considered to be connected with the fixation of the smelt, that is with the hardening of the liquid. After deform tion and annealing an ordering takes place in alloys, with the formation of a

8/137/62/000/003/113/191 MO60/A101

AUTHORS:

Presnyakov, A. A., Dautova, L. I., Klyuchnikov, Yu. P.

TITLE:

On the anomalies in the electrical resistance of brasses and

aluminum bronzes

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 3, 1962, 14, abstract 3192 ("Tr. In-ta yadern, fiz. AN Kazssr", 1961, 4,69-73)

A determination was carried out of the dependence of ρ upon the temperature and duration of tempering of hardened specimens of alloys with 5 - 38% of and 1 - 6% Al (the remainder - Cu). The specimens were hardened from 800°C of an and 1 - 6% Al (the remainder - Cu) of the specimens were hardened from 800°C of an another and subjected to tempering at 100 - 600°C for durations of 10 min to 12 hours. It was established that the anomalies of the mechanical and physical characteristics of the &-solutions of Zn in Cu were caused by the ordering process. The maximum ordering occurs at a Zn content of ~10 and 30%. The order ing process is preceded by the appearance of the K-state in the case of a long tempering of hardened alloys at 200 - 300 C. The appearance of the K-state and the ordering process are also observed in Al-bronzes. The homogeneous aging of unsaturated solid solutions, observed in brasses and Al-bronzes represents

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8/137/62/000/003/136/191 A052/A101

19, 1230

AUTHORS:

Klyuchnikov, Yu, Presnyakov, A. A.

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TITLE:

The anomalies of electrical resistance of Cu-Ni alloys

PERIODICAL: Referativnyy shurnal, Metallurgiya, no. 3, 1962, 56, abstract 31356 ("Tr. In-ta yadern, fis. AN KazSSR", no. 4, 1961, 74-77)

The change of the specific electrical resistance after tempering at 100 - 600°C of 15 min, to 12 hours' duration was studied on alloys containing 5 - 50% Ni and water quenched at 850°C. For alloys with 5 - 30% Ni the electric 5 - 50% Ni and water quenched at 850°C. For alloys with 5 - 30% Ni the electrical resistance changes slightly up to 300°C, afterwards it increases rapidly at the tempering up to 600°C; over 600°C the increase of electrical resistance becomes slower and sometimes disappears. This faut is connected with the emergence at temperatures of over 300°C of the short-range order (K-state) which disappears at temperatures over 600°C. Alloys with 40 and 50% Ni at tempering at 400°C

display the minimum electrical resistance which points to the emergence of the ordering which disappears at temperatures up to 600°C. For the alloy with 40% Ni this effect is expressed more strongly. The decrease of electrical resistance

Card 1/2

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s/058/62/000/006/095/136 A057/A101

AUTHORS:

Presnyakov, A. A., Dautova, L. I., Klyuchnikov, Yu. P.

TITLE:

On anomalies in the electric resistance of brass and aluminum bronze

PERIODICAL: Referativnyy zhurnal, Fizika, no. 6, 1962, 57, abstract 6E440

("Tr. In-ta yadern. fiz. AN KazSSR", 1961, v. 4, 69 - 73)

The electric resistance ρ of brass samples containing 5 - 38% 2n TEXT: and of bronze samples with 1 - 6% Al was measured, in dependence on temperature and duration of tempering, to explain the nature of transformations in Cu-Zn alloys occurring with the change of various properties. The observed anomalies of ho are connected with the relieving of thermal deformations, the formation of the K-state and with ordering processes, which are preceded by the appearance of the K-state.

A. Kikoin

[Abstracter's note: Complete translation]

Card 1/1

S/058/62/000/006/096/136 A057/A101

AUTHORS: Klyuchnikov, Yu. F., Presnyakov, A. A.

TITLE: Anomalies in the electric resistance of Cu-Ni alloys

PERIODICAL: Referativnyy zhurnal, Fizika, no. 6, 1962, 57, abstract 6E441 ("Tr. In-ta yadern, fiz. AN KazSSR", 1961, v. 4, 74 - 77)

TEXT: The change of the electric resistance ρ was investigated in solid solutions of Cu-Ni after hardening and tempering in order to verify the previously stated assumption that the ordering in alloys is preceded by the formation of the K-state. From the curves of the dependence of the relative change of ρ upon the tempering temperature, it is concluded that in alloys containing Ni up to 30% the K-state arises during tempering. In alloys with 30 - 50% Ni the K-state is followed by the ordering process.

A. Kikoin

[Abstracter's note: Complete translation]

Card 1/1

KLYUCHNIKOV, Yu.F.: PRESNYAKOV, A.A.

Changes in the electrical resistance of brasses close to the stoichiometric composition of Cu₂2n during various heat treatments. Trudy Inst. met. 1 obogashch. AN Kasakh. SSR 4:82-86 (MIRA 15:8)

(Brass-Electric properties)
(Metals, Effect of temperature on)

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PRESNYAKOV, A.A.; CHERVYAKOVA, V.V.; KLYUCHNIKOV, Yu.F.

I-ray investigation of hardened L75 brass during the tempering process. Trudy Inst. met. i obogashoh. AM Kasakh. SSR 4: (MIRA 15:8)

87-90 162. (MIRA 15:8)

PRESNY	IKOV, A.A., ELYUCHNI	KOV, YU.P.		
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The fir 1. 2.	The fine crystalli	sture and properties of non-fer ine structure and properties of ine structure and properties of	f Cu-Ni alloys.	
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RLTUCHNIKOV, Yu.F.; PRESNYAKOV, A.A.

Anomalous change in the structure of X-ray interferences in brass. Fis. met. i metallowed. 17 no.2;293-296 F '64. (MIRA 17:2)

1. Institut metallurgii i obogashcheniya AN KarSSR.

Changes in the electric resistance of <-brass in the process of annealing following deformation. Trudy Inst. met. 1 obog. AM
Kasakh. SSR 7:70-72 '63. (MIRA 17:6)

KLYUCHNIKOV, Tu.F.; PRESHYAKOV, A.A.

Effect of the rate of deformation on the plasticity indices of alloys an the Cu_Zn range. Trudy Inst. met. 1 obog. AM Kasakh.

SSR 7176-79 '63. (MINA 17:6)

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KLYUCHNIKOV, Yu.F.; PRESHYAKOV, A.A.

Plasticity of copper-sine alloys. Trudy Inst. met. 1 obog. AN Kazakh. SSR 8:147-157 *63 (MIRA 17:8)

X-ray investigation of the effect of sine concentration on the ordering of arbrass. Thid. \$158-164

8/0126/64/017/002/0293/0296

ACCESSION NR: APho17366

AUTHORS: Klyuchnikov, Da. F.; Presnyakov, A. A.

TITLE: Anomalous variation of x ray interference structures in brass

TRATE (大学の) できる アイトウト

SOURCE: Finika metallov i metallovedeniye, v. 17, no. 2, 1964, 293-296

TOPIC TACS: brass, x ray analysis, x ray diffraction pattern, lattice parameter variation, annealing, hardening, interference pattern variation

ABSTRACT: A new "oblique" method for x-ray analysis of alloys was developed and, used to study detailed processes occurring in the thermal and mechanical treatment of alloys. It involves the rotation of a coarse-grained metal sample around its axis at an angle of 90° - 8 relative to the incident x-ray beam. A basic requirement of this method is that the incident radiation should produce a reflection at an angle not less than 78-80°. These reflections make it possible to measure the lattice parameter with sufficient accuracy and to analyse the state of the alloy according to the interference spots. This method was applied to the study of Gu-Zn alloys with 15-40 % by weight In. To study the temperature behavior of the alloy structure, the samples were first annealed for 750 hours, followed by a gradual

ACCESSION NR: APLO17366 .

cooling from 7500 to room temperature. Other samples were quenched from 700, 750 and 8000, with subsequent tempering from 100 to 7000. During tempering of hardened brass samples the anomalous variations were observed in the x-ray interference structures and in the crystalline lattice parameter. These were believed to be related to a process of metal ordering. Maximum anomalous variation was associated with the 7500 quench. The change in the time lag at that temperature resulted in the appearance of new lattice parameter anomalies during tempering. The hardening at 8000 caused the disappearance of the anomalies observed in the structure of the x-ray reflections. Orig. art. has: 5 figures.

ASSOCIATION: Institut metallurgii i obogashcheniya AN KasSSR ** (Institute of Metallurgy and Beneficiation, AN KasSSR)

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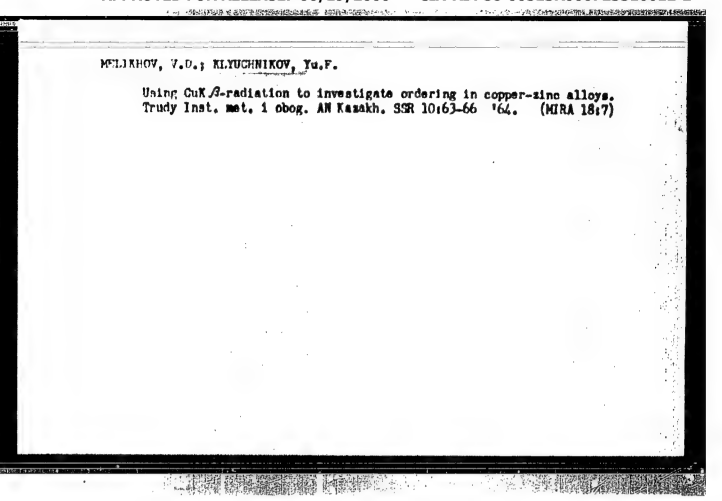
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Card 2/2

MELIKHOV, V.D.; KLYUOHNIKOV, M.F.; PRESNYAKOV, A.A.

Use of On K \$-radiation for the study of ordering in On-En alloys. Eav. lab. 30 no.61719-721 *64 (MIRA 17:8)

1. Institut metallurgii i obogashcheniya AN Kazakhskoy SSR.



"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723310012-2

ACC NR. AP6035898

SOURCE CODE: UR/0413/66/000/020/0137/0137

INVENTOR: Kolyadin, A. I.; Mukhina, T. I.; Klyuchnikov, V. V.

ORG: None

TITLE: A device for measuring the scattering coefficient of radiation. Class 42,

No. 187356

SOURCE: Izobreteniya, promyshlenmyye obraztsy, tovarnyye znaki, no. 20, 1966, 137

TOPIC TAGS: light scattering, radiation, measuring instrument, optic system

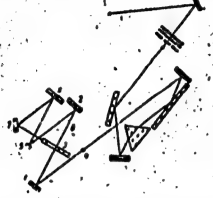
ABSTRACT: This Author's Certificate introduces: 1. A (evice for measuring the scattering coefficient of radiation. The installation contains a radiation source and receiver, monochromator and optical system for projecting the stream of radiation on the input slit. The range of angles at which the scattering coefficient can be measured in radiation of fixed wavelengths is expanded by using an optical system consisting of a parabolic and a spherical mirror or two spherical mirrors with the specimen between them in the form of a plane-parallel plate. The output slit of the monochromator is located at the main focus of the first mirror, while the radiation receiver is placed at the focus of the second. This receiver is mounted so that it may be moved in the focal plane. 2. A modification of this device for measuring radiation scattering coefficients at an angle of 90° to the surface of the specimen.

Cord 1/2

IDC: 535.361.002.56

ACC NR. AP6035898

The unit has a trap mounted in the main channel and an auxiliary optical system made up of plane and spherical mirrors directing the given stream of radiation toward the receiver.



1-spherical or parabolic mirror; 2-spherical mirror; 3-specimen; 4-output slit; 5-receiver; 6-trap; 7-plane mirror; 8-spherical mirror

SUB CODE: 20/ SUBM DATE: 11Jun65

Card 2/2

KLYUCHNIKOV, Yu. I.

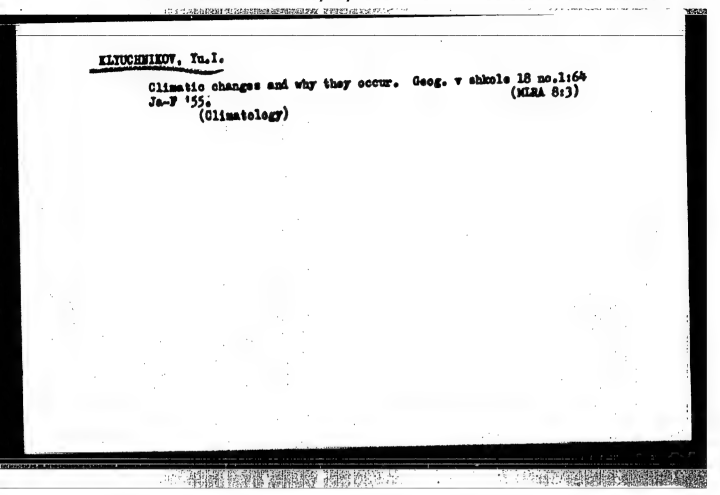
"Problem of the Complex Characteristics of Climatic Elements".

Uch. sap. Kasakhak. un-ta, 18, No 2, pp 89-93, 1954.

11 そのなど 食物物を発送 日本 学校の主義を選挙を開発といるのである。 名称を持ちていることをする ととり

The method of complex climatology of Ye. Ye. Fedorov (Geofis. i Meteorologiya, 3, No 4, 1933) is discussed. The article gives a table of frequency of wind velocity gradations according to individual classes of weather in January in one of the regions of Kasakhstan. (RZhGeol, No 8, 1955)

50: Sum No 884, 9 Apr 1956



Agroclimatic possibilities of extending winter and spring wheat planting in northeastern Kasakhstan. Vop.geog. Kasakh. no.1:153-15th 156. (Kasakhstan-Wheat)

KLYUC. HNIROV, Yeu I.

KONDENISKAYA, To.N., hand, geogr. nank; KLTUUNSKOV, Th.L., hand. geogr.

nank,

Bew collection of articles ("Problems in the geography of Kasakhstan," no.2, 1997. Reviewed by L.M. Engobriteknia and IV. L.

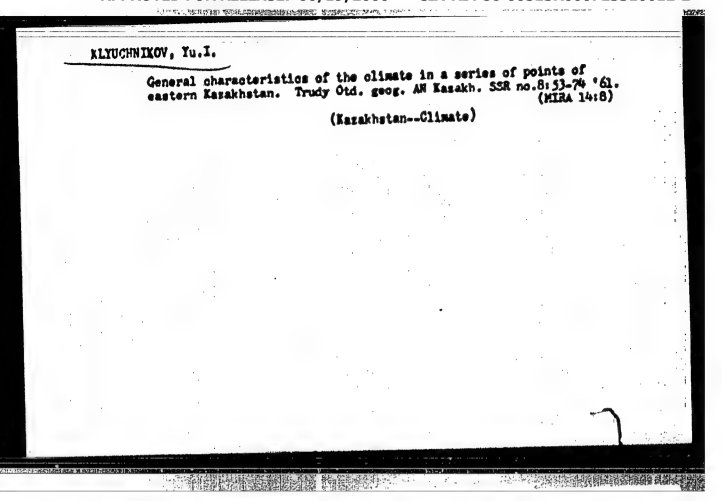
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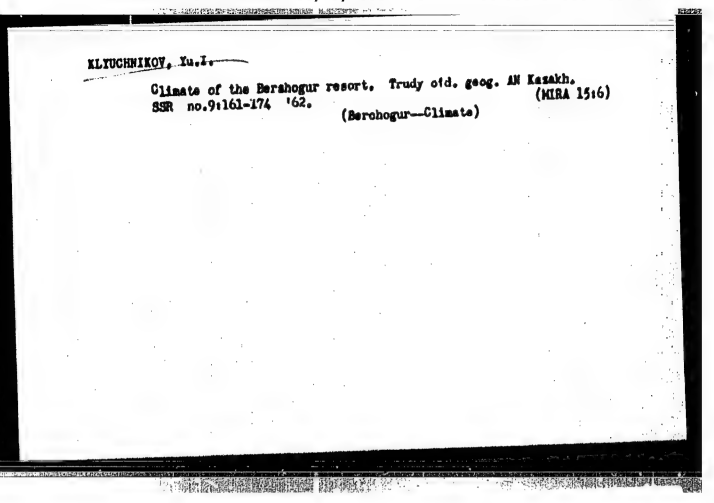
Kliuchnikov), Wet. M Engath, SER 14 no.3:101-103 Mr *58.

Kliuchnikov) (Kasakhstan—Physical geography) (MIRA 11:5)

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723310012-2

	Climate of the Shohushinek-Borovoye health resort district. Trudy Inst.kraev.pat. AN Kasakh. SSR 7	(MIRA 13:3)
	(SHCHUCHINSK DISTRICT (KOKCHWIAY PROVINCE)	GPINKLOROGI ⁴ MEDICARA
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S/169/62/000/011/051/077 D228/D307

AUTHOR:

Klyuchnikov, Yu.I.

TITLE:

Climate of Yany-Kurgan Spa

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 11, 1962, 85, abstract 118474 (Uch. sap. Kazakhak. um-ta, 46, 1960,

75-85)

TEXT:

Yamy-Kurgan, one of the major mud spas of Kazakhstan and Central Asia, is in the Ksyl-Ordinskaya oblast'. According to the classification scheme proposed by L.A. Chubukov, Yany-Kurgan can be regarded as a desert some plains spa. The spa's climate is continental and arid. The weather conditions in each season of the year are considered separately. The summer season, which induces the most interest from the spa viewpoint, lasts about 5 months and is abruptly arid. The average daily air temperature ranges from 22 to 32° in June and July. Dry weather prevails if the air temperature is high, the sky is cloudless, and the wind is fresh. This complex of weather conditions is favorable for kidney disorder treat-

Card 1/2

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CIA-RDP86-00513R000723310012-2"

S/169/62/000/012/068/095 D228/D307

.DTHOR:

Klyuchnikov, Yu.I.

TITLE:

Climate of Berchogur Spa

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 12, 1962, 66, abstract 128422 (In collection: Vopr. geogr. Kazakhstana, no. 9, Alma-Ata, AN KazSSR, 1962, 161-174)

The best time of year from the health-resort point of view is the period from Hay to September. This period is characterized by the prevalence of dry cloudless weather, which has an extremely beneficial effect on invalids with various forms of tuberculosis. The percentage frequency of very dry weather is especially high in the period from June to August (15-16 days a month): On other days of these months there is mainly dry weather (10-11 days). From 20 to 25 days a month from May to September are characterized by uncloudy (mainly) and rather uncloudy (partially) weather. In addition it should be noted that the dryness of the air and the absence of cloud are combined in this season with markedly developed

Card 1/2

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723310012-2"

"行"的"地方的是原物原动"和新洲的高级和红色流出的"金额等的企业"。

SOV/177-58-4-14/32

17

AUTHORS:

Dmitriyev, M.S. and Fisher, G.M., Lieutenant-Colonels of the Medical Corps

Klyuchnikova, A.G., Major of the Medical Corps
Sasina, V.G., Lieutenant-Colonel of the Medical Corps
Radzivilovskiy, S.L., Lieutenant-Colonel of the Veterinary

Corps

TITLE:

On Centers of Q Fever in the Central Volga Region (Ob

ochagakh likhoradki Ku v Srednem Povolzh ye)

PERIODICAL:

Voyenno-meditsinskiy zhurnal, 1958, Nr 4, pp 43-45 (USSR)

ABSTRACT:

The author reports on the first cases of Q fever in the Vol'sk-Shikhany District in the Central Volga Region. The acute disease sets in with a general malaise and intensive pain in the forehead and the area of the eyesockets. The body whes all over, especially in the extremities. Pronounced asthenia, frequent chills, insomnia and lack of appetite are characteristic of

Card 1/2

SOV/177-58-4-14/32

On Centers of Q Fever in the Central Volga Region

Q fever. In many cases, treatment with the Burnet antigen was successful. In spite of many examinations of men and animals, the author was not able to reveal the source of infection. In the district of the Central Volga Region, Q fever is probably caused by aerogenous and alimentary infection.

Card 2/2

PIREER, G.M.; FERDINAID, M.M.; FLYCCHIROVA, A.G.

Characteristics of atypical strains of Flamer's baciline. Shar.

nikrobiel., epidem. i imma. 27 no.3124-27 Mr. 56. (MIRA 9:7)

1. Is Sanitarno-opidemiologicheekogo etryada.

(SHIOLLIA,

dysenteriae, atypical Flamer's strains (Rus))

807/36-56-60-3/10

AUTHOR:

Layintman, D. L. and Klyhehnikova, L. al.

TITLE:

Effect of Advection on the Intensity of Show Thering (Vilymilye

sdvekteli na istensivnost' tayaniya snega)

PERIODICAL

Trudy Clavnoy geofizicheskoy observatorii, 1956, Er-60, pp 32-39 (DESE)

ABSTRACT:

Inflow of heat from radiation, vertical turbulent transfer, and the deeper layers of soil affect the rate of snow thawing. The present discussion is restricted to the effect of turbulent transfer. A mathematical interpretation with formulas and a solution of the problem are given. There are 2 figures, 2 tables, and 1 Soviet reference. A series and a

36-57-69-11/16

AUTHORS

Laykhtman, D. L. and Klyuchnikova, L. A.

TIME

The Role of "Polysys" in the Heat Balance of the Arctic (Rel' resvodiy v teplovou balance Arktiki)

PERIODICAL: Trudy Claynoy geoficieheskoy observatorii, 1977, Nr 69, NP 77-79 (UMEN)

The second second second second

they play an important role in its heat balance. The authors analyze the problem by comparing the components of heat balance for ice-covered and open water surfaces. The analysis is mathematical and the conclusion is that 50 percent of the heat emitted in the Arctic comes from the open polynya areas. There are 1 Soviet reference, 2 tables, and 1 figure.

AVAILABLE: Library of Congress

uses the attached alignment chart (nomogram). This nomogram tores the substance of the article and establishes directly the value of turbulence flow. The mathematical study (for which the nomogram is drawn) is based on D. L. Laykhtman's Card 1/3

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36-57-69-16/16

Momogram for the Calculation of (Cont.)

formula for calculating value Q for one particular substation at $\frac{\pi}{4}$ altitude. The formula reads: $Q = \frac{\int \chi_{4}^{2} z_{5}^{2} U_{1} E Z^{1-E}}{(1-E)^{2} (Z_{1}^{4}-Z_{5}^{4}) \partial Z}$

where X_a is the Karman constant (equal to 0.58), u₁ is wind velocity at an altitude of 1 meter, ξ - the stability parameter, and z_0 - rigidity of the near-surface layer. The author also evolves a formula for determining coefficient k, if such calculation is attempted. The formula reads: $\frac{\chi_A^2 Z_0^E U_1 E Z_1^{-E}}{Z_1^2 - Z_0^E}$

By integrating the above formula for Q, we obtain:

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$$q = -\frac{9}{9} \times \frac{2}{6} \times \frac{2^{1}}{2^{1}} \times \frac{2^{2}}{2^{1}} \times \frac{2$$

Card 2/3

CIA-RDP86-00513R000723310012-2" APPROVED FOR RELEASE: 06/19/2000

36-57 -69-16/16

Homogram for the Calculation of (Cont.)

in which 220 and 205 are the values for two substations at two different

levels (at 2 and 0.5 meters). The nonogram was computed from these formulas. There are two Soviet references.

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Card 3/3

KLYUCHNIKOVA, L-A.

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PHASE I BOOK EXPLOITATION

SOV/1733

Leningrad. Glavnaya geofizicheskaya observatoriya

Voprosy fixid prisesmoso sloys vostulos (Froblems in the Physics of the Hear-Surface Air Layer) Leningrad, Gidrometecistat, 1958, 102 94 (Series: Ite: Trudy, vyp. 77) 1,500 copies printed.

Sponsoring Agency: USER. Glavnoye upravleniye gidrometeorologicheskoy alughby

Ed. (title page): D.L. Laythtman, Doctor of Physical and Mathematical Sciences; Ed. (inside book): Yu.V. Vlasova; Tech. Ed.; A.H. Sergeyev

PURPOSE: This collection of articles is intended for scientists interested in the processes that take place in the boundary layer of the atmosphere.

COVERAGE: This publication contains 13 articles dealing with the physical processes of near-surface air masses. The research work was done in 1956. The basic work is related to the formation of hoarfrost and fog and to the effect of the condensation processes on thermal conditions. Some articles deal with the methods for measuring and computing the main meteorologic features of the near surface . Card 1/4

Problems in th	e Physics (Cont.)	SOV/1733	
Shnaydman, Y.A Wind Distri	. The Relation Between the Norrabution in a Boundary Layer	stable Pressure Fields and the	65
	A.G. Common Determination of the d of the Specific Quantitative I yer		72
	Certain Nethods for Determinis Turbulent Diffusion	ng the Coefficient of	76
	.,T.Y.D'yachkova, and N.Y. Sero of Specific Thermophysical Proj ditions		79
Sandin, L.S., Smoke	and R.E. Soloveychik. The Dist:	ribution of Industrial	84
Card 3/4			

Problems in the Physics (Cont.)

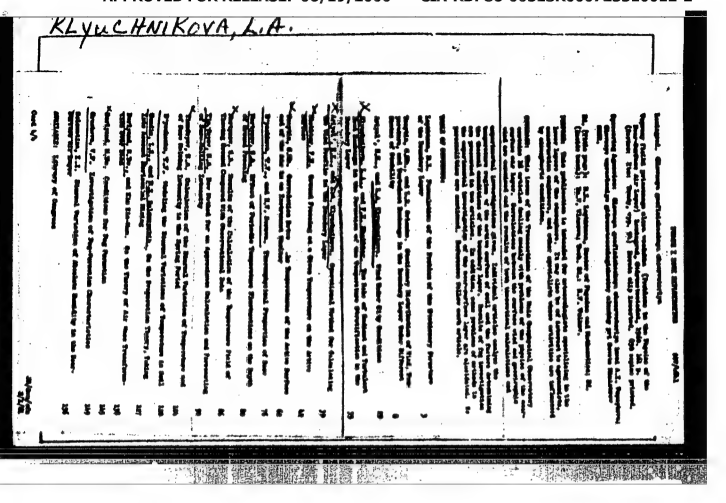
Broydo, A.G., and S.L. Konhar. Determining the Accuracy of the Station
Computation Method for the Coefficient of the Temperature Conductivity of
Soil

Broydo, A.G., and N.A. Suboch'. The Accuracy of the Approximation
Method in the Computation of the Heat Current in Soil

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Card 4/4

MM/gmp
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"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723310012-2



ELYNCHMIKOVA, L.A.; LAYKHTMAN, D.L.

Some characteristics of dimmal wind velocity variations according to the data of the Makhtaly Expedition. Trudy GGO no.107:52-54 (MIRA 14:10) '61.

(Winds)

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THOR: Klyuch	nikova, L. A.	Laykhtman, D. L.;	Tseytin, G. Kh.	8+1	
•)			lavnaya geofiziche	•	
ITLE: Calcula	ition of the ver	tical wind profile	in the boundary 1	syer of the atmos	
OURCE: Lening izika pogranic bers), 3-28	chnogo sloya ata	metery (rayarca o	ervatoriya. Trudy, f the boundary laye	•	
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tructure of t	he boundary lay	St. Ol. file scansbin	of the theoretical re in stationary of 1 model is proposed a given for determ	A for the coeffi-	. 1
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profiles of meteorological elements of the boundary layer under stationary conditions based on external parameters. This system of equations accounts for motion, heat transfer in the soil and in the atmosphere and humidity transfer in the atmosphere. The initial and boundary conditions for the problem are stated and a general solution is given. Formulas are derived for calculating the vertical wind profile in the boundary layer of the atmosphere and a computational scheme is proposed for determining the various parameters appearing in these formulas. Examples are given illustrating the effect of the coefficient of turbulence on the structure of the boundary layer of the atmosphere. It is found that the coefficient of turbulence increases with altitude according to a power law, reaching a maximum at some point and then decreasing with altitude. An appendix to the article gives tables of the functions appearing in the formulas derived. Orig. art. has: 2 figures, 6 tables,

SUB CODE: 08/ SUBM DATE: 00/ ORIG REF: 009/ OTH REF: 000

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70 formulas.

KLYUCHNIKOVA, L.A.; LYAKHTMAN, D.L.; TSEYTIN, G.Kh.

Continued brains which will be the second of the second

Calculation of the vertical wind profile in the surface boundary layer. Trudy QQO no.167:3-28 165. (MIRA 19:1)

KINUCHNIKOVA, L.P., yed. red.; STAROSTINA, L.D., tekhn. red.

[Unified time norms for repairing the fittings of oil field equipment] Edinye normy vremeni na slesarnyi remont nefte-promyslovogo oborudovaniia. Moskva, Ind-wd "Nedra," 1964. 72 p. (MIRA 17:4)

1. Moscow. TSentral'noye byuro promyshlennykh normativov po trudu.

KULIYEV, Saftar Mekhti; MAMEDOV, Muraddin Nurmamed; MDIVANI,
Aleksandr Georgiysvich; KLTUGENIKOVA, L.P., ved. red.

[Efficiency of drilling deep wells] Effektivnost' burenila
glubokikh skvazhin. Moskva, Izd-vo "Nedra," 1964. 122 p.
(MIRA 17:5)

KIYUCHNIKOVA, L.P., ved. red.

[Unified time norms for underground repair of wells]

Kainye normy wremeni na podsemnyi remont akwashin. Moakwa, Imd-vo "Nedra," 1964. 122 p. (MIRA 17:4)

1. Moscow. TSentral'noye byure promyshlennykh normativov po
trudu.

PAPATSENIO, Ehristofder Ivanovich; SEITEO, I.E., red. ELTUCHMINOVA,
L.P., ved. red.; MAROVIEVA, Z.I., tekhn. red.

[Design, construction and operation of self-supporting,
suspended pipelines]Proektirovanie, stroitel'stro i ekspluatatsia samonesushohih provissiushohihih truboprovodov. Hoskva, Costoptekhizdat, 1963. 110 p.

(MIRA 16:4)

(Pipelines)

GULIZADE, M.P., prof., doktor tekhn.mank, otv. red.; TSEKUN, H.A., dots., kand. tekhn. nauk, sam. etv. red.; NEGRETEV, V.F., prof., doktor khim. nauk, red.; SPIRIN, A.A., dots., kand. tekhn. nauk, red.; KLYNCHNIKOVA, L.P., ved. red.; POLOZKOVA, V.V., ved. red.; POLOSINA, A.S., tekhn. red.

[Transactions of the All-Union Interumiversity Scientific Conference on Correction Control Problems] Trudy Vsesoiusmoi meshvusovskoi nauchmoi konferentsii po voprosam bor'by s korrosiei. Moskva, Gostoptekhisdat, 1962. 405 p. (MIRA 16:8)

1. Vsesoyusnaya meshvusovskaya nauchnaya konferentsiya po voprosam bor'by a korrosiyey. 2. Aserbaydshanskiy institut nefti i khimii im. H.Asisbekova (for Spirim, TSekum).

(Corrosiom and anticorrosives)

VOLOVIOH, H.1.; KRASOVITSKAYA, A.M.; MIKULIESKAYA, R.M.; KLATOPOL'SKAYA, H.D.;

DURL'SHTATH, R.J.; SAVITSKAYA, R.K.; PARTHONISTO, L.I.; DERRACE, V.S.,

professor, director; Binika, O.I.; SCOLLOV, G.S.; DETONIKA, I.D.;

GONDITERIO, T.G.G.; KROUSHIKOVA, L.Sh.; LADVICA, V.L.; ECORHIA, V.S.;

AVTOROMOYA, L.V.; REMEMPLETO, R.A.; BLAYA, O.S.;

SAVOHERIO, A.M.

Study of efficacy of the enteral immunisation against dysentery. Authors!

abstract. Shur.nikrobiol.spid.i immun. no.8:27 Ag '53. (NCAA 6:11)

1. Ukrainskiy institut spidemiologii i mikrobiologii in. I.I. Mechaikova v

Khar'kove. (Dysentery)

Crganization of laboratory inspection of the food in sanatoria at the South - Matsesta health resort. Vop.pit. 16 no.1:78 Ja-F '57.

(MIRA 10:5)

1. Is pishchevoy laboratorii Enrortnoy polikliniki Me.1, Sochi.

(SOUHI--DIRF IN DISHAED)

(FOOD ADULARRATION AND INSPECTION)

ELYUCHELEUVA, M.I.

Sampling the daily ration at the Sechi-Matsesta resort. Yop.pit.
no.5183-94 \$-0 '58 (MMA 11:10)

1. Is pishohewoy laboratorii kurertsoy polikliniki No.1, Sochi.
(HAMAN RESORTS.
hyg. testing of daily food ration in resort (Rus))

KLYUCHULKOVA, M.T.

Seminutematic continuous production line of the mixing and rolling section manufacturing colored rubber for shoe soles. Kauch.i res. 19 no.3141-44 Mr *60. (MIRA 1316)

1. Kiyevskiy regeneratno-resinovyy savod. (Boots and shoes, Rubber)

CIA-RDP86-00513R000723310012-2

ALEKSANDROV, Grigoriy Federovich; KLYUCHSIKOVA, N.I., redaktor; GILENSON, P.T., tekhnicheskiy redaktor

[Organization of slaughterhouses] Organizatsiia skotouboinykh punktov i boenskikh ploshohadok. Moskva, Isd-vo tekhn. i skon. lit-ry po voprosam sagotovok, 1954. 78 p. (MIRA 8:6) (Slaughtering and slaughterhouses)

HIRDLATEV, Aleksey Ivanovich, professor; HIRDLATEVA, E.L., redaktor;

LABUS, G.A., tekhnicheskiy redaktor; Olikusou, P.G., tekhnicheskiy redaktor.

[Wool; commercial guide] Tovarovedenie shersti. Pod.red. H.M.Ovchinnikova. Meskva, Isd-vo tekhn. i ekon. lit-ry po voprosas sagotovok, 1954. 283 p.

(Wool)

(Wool)

DENVE, Georgiy Tyachaelerwytch; GEL'NE, D.Ya., redaktor; RIUGHEIKOYA, E.I., redaktor; GOUBHOYA, L.A., teknydiktor

[Bleetric equipment for grain elevators, flour mills, groat, and aired food plants] Elektrooberndavanie elevatorev, mel'nits, krupianykh i kesbikernovykh savodev. Noskva, Isd-ve tekin. i ekoa, lit-ry po vepresan makesel'ne-krupianei, kembikernevei premyshit elevatorne-ekidekseg khesimistva, 1956 287 p. (MLRA 10:2)

(Grain-milling machinery)

ELYUCHNIKOVA, V.M., aspirantka; BRIKKER, Ye.B., student; ZYBIN, Yu.P., pror., doktor tekhn.nauk

Effect of the construction of uppers on time expended for machine sewing. Isv.vye.ucheb.sav.; tekh.leg.prom. no.1: 89-99 59. (MIRA 12:6)

1. Moskovskiy tekhnologicheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy tekhnologii obuvi. (Shoe manufacture)

ELIUCHTICOTA. Valla. Aspirant; ETBIN, Tu.P., doktor whin.nauk prof.

Effect of the design of the aboc uppers on time expended on machine stitching, Isv.vys.ucheb.sav.; tekh.lag.prom. no.5: 93-105 '59.

1. Moskovskiy tekhnologicheskiy institut legkny promyshlemosti.
Rekomendovana kafedroy tekhnologii obuvnogo proisvodstva.

(Shoe manufacture) (Work measurement)

ELTUCHNIKUVA, V.M., insh.; ZTRIF, Tu.P., doktor tekhn.nauk, prof.

Time expended for work treaks for material pivoting in stitching shoe uppers. Isv.vys.ucheb.sav.; tekh.leg.prom. no.6:71-79 '61.

(NIRA 14:12)

1. Hoskovskiy tekhnologicheskiy institut legkoy promyshlemosti.
Rekomendovana kafedrey tekhnologii obuvnogo proisvodstva.

(Shoe manufacture)

(Time study)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723310012-2

KLYUCHNIKOVA, V.M., kand. tekhn. nauk, assistent; SHILOTA, G.N., studentka

Using the calculation method for determining the time needed for the bending of the edges of shoe upper parts. Nauch. trudy HTILP no.27:108-114 163. (MIRA 17:11)

1. Kafedra tekhnologii izdeliy iz kozhi Hoskovskogo tekhnologicheskogo instituta legkoy promyshlennosti.

KLYUCHNIKOVA, V.M., kand. tekhn. nauk, dotsent; CORYACHEVA, N.I., Irsh.

Investigating the infrared drying systems for footwear with chrome leather uppers. Mauch. trudy MTILP no. 30(1)30-135 '64.

(MIRA 18:6)

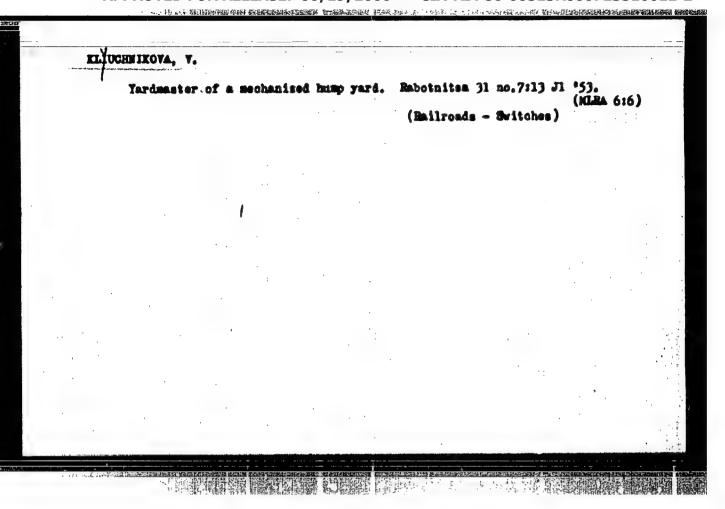
1. Kafedra tekhnologii isdeliy is kozhi Moskovskogo tekhnologicheskogo instituta legkoy promyshlennosti.

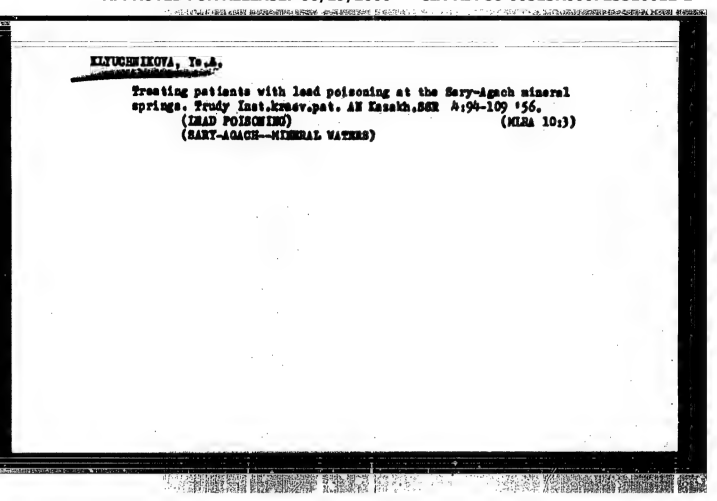
KLYUCHNIKOVA, V.M., kand., tekhn. nauk, dotsent; LEVFNKO, S.P., insh.

Calculation method for datermining the duration of manual operations in the assembly of shoe uppers. Nauch. trudy MTILP no. 30:143-152 '64. (MIRA 18:6)

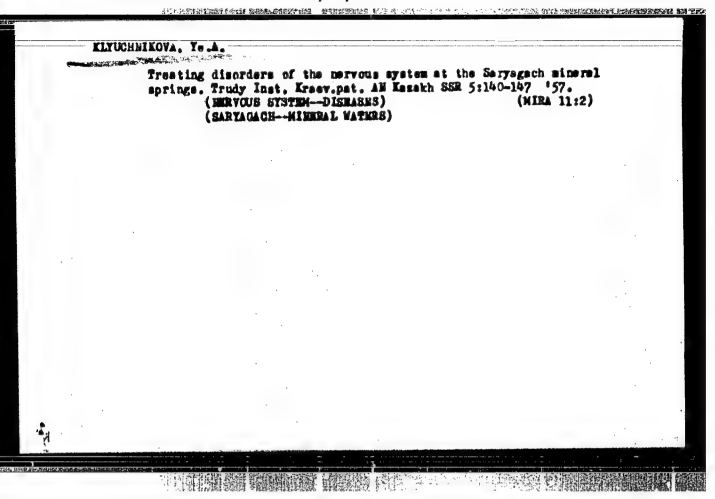
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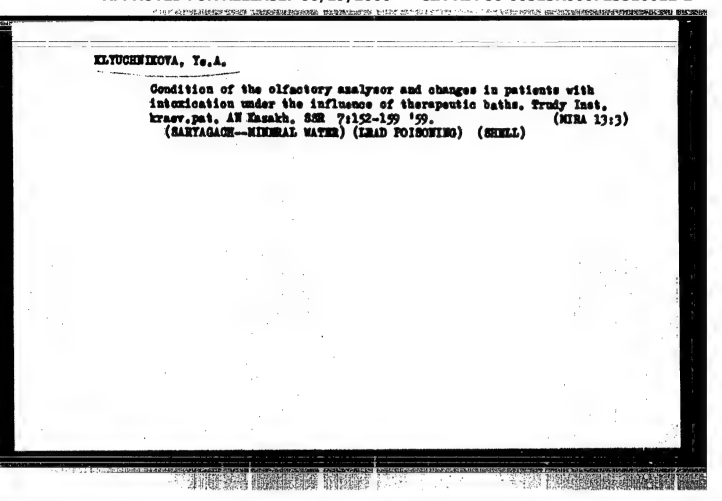
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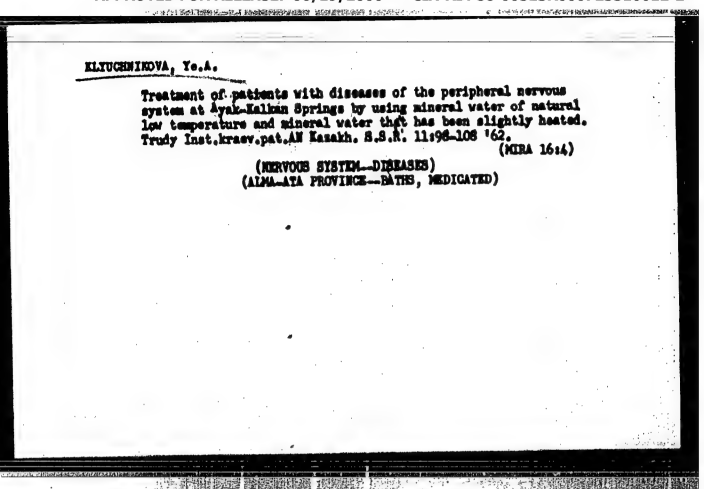




ATCHABAROV, B.A.; NIKULICHEVA, V.S.; KLIUCHNIKOVA, Te.A.

Static tremor of the hands in saturnism. Trudy Inst. kraev. pat.
AN Kasakh, SSB 8:130-142 '60. (MIRA 14:5)

(TREMOR) (LEAD POISONING)



ELYSCHNIKOVA, Yo.A.; ATCHARANOV, A.A.

State and change of the jaste analyser under the influence of balmoological treatment in lead poisoning. Trudy Inst.kraev.pat.

(MIRE 16:15)

(IEAD POISONING) (TASTE) (EYDROTHERAPY)

ATCHABAROV, B.A.; KLYUCHNIKOVA, Iq.A.; GORBUNOVA, M.V.

State of the cifactory analyser in lead intoxication. Trudy
Inst.kraev, pat.AM Essakh. SER 9:178-188*61. (MIRA 16:7)
(LEAD POISONING) (OLFACTORY NERVE)

ATCHAHAROV, B.A.; KINUCHHIKOVA, Te.A.

Changes in cutaneous sensitivity in lead intoxication.
Trudy Inst. kreev. pat AN Kasakh. SSR 9:189-213'61.
(HIRA 16:7)

(IZAD FOISONING) (SKIN—INMERVATION)

· 广东、 FF 、 直线用的设计 也是因為各种相似的学院的 多级的程序设计设计

HEKTEMISHEV, N.D.; KASYMOVA, Kh.A.; SHYREVA, Yo.A.; KLYUGENIKOVA, Yo.A.
MOSHKEVICH, V.S.; TLEULIN, S. Zh.; YAKOVLEVA, N.A.

State of the health of people inoculated with live antibrucellosis vaccines. Inv. AN Kazakh. SSR. Ser. med. nauk no.1:84-90 %64 (MIRA 17:7)

- 1976年代的日本的別別では、東京的歌を開発を開発を開発を開発しています。

BEKLENGSHEV, N.D.; KASYMOVA, Kh.A.; SHMYREVA, Ye.A.; KLYUCHNIKOVA, Ye.A.;
MOSHKEVICH, Y.S.; TLEULIN, S.Zh.; YAKOVLEVA, N.A.; ZENKOVA, N.Y.

State of health in persons vaccinated with live antibrucellosis vaccines. Zhur. mikrobiol., epid. i imm. 41 no. 2:139-140 F '64. (MIRA 17:9)

1. Rasakhakiy institut krayevoy patologii AMM SSSR, Alma-Ata.

ARAKELYAN, O.1.; KLTUCHNIKOVA, Ye.F. Investigating sodium and potassium aluminates hydrates formed in alumina production residues. TSvet. met. 36 no.1:43-50 Ja '63. (MRA 16:5) (Aluminum industry—By-products) (Aluminate—Testing)

21.132-66 DAT(1)/DAT(=)/ETC(1)/EPF(n)-2/DAD(=)/T/EMP(t) IJP(c) JD/AT SOURCE CODE: UR/0080/66/039/003/0577/0584 Gopiyenko, V. G.; Anufriyeva, N. I.; Klyuchnikova, AUTHOR: ORG: none Cathode crystallisation during titanium purification in melted Zhurnal prikladnoy khimi1, v. 39, no. 3, 1966, 577-584 SOURCE: TOPIC TAGS: titanium, metal purification, electrocrystallization, chloride, electrolyte, electrolysis, titanium electrocrystallization ABSTRACT: In studying the electrocrystallization of titanium from melts and development of electrolytic methods of preparing and refining titanium, it has been determined that titaniu i crystallizes at the cathode at temperatures of 700 to 9000 in five basic crystal forms, namely, needle-shaped, prismatic, laminar, octahedral, and finely disperse. A marked growth and further development of forms in crystal grains was observed at temperatures of 700 to 850C. Cathode motals of various coarseness (except for the 0.25 mm size) are basically of identical shape but differ in sizes of crystals. The effects of the concentrations of titanium chlorides in the electrolyte, duration of electrolysis, process temperatures, and impurities of certain salts in the electrolyte on titanium electrocrystallization are shown. UDC: 621.357.94546.821 Card 1/2

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REMUCHNIKOVA, Ye.F., GOPITENKO, V.G.

Determining the phase-mineralogical composition of the silcys
NaCl - TiCl. Zav.lab. 31 no.4:469 465.

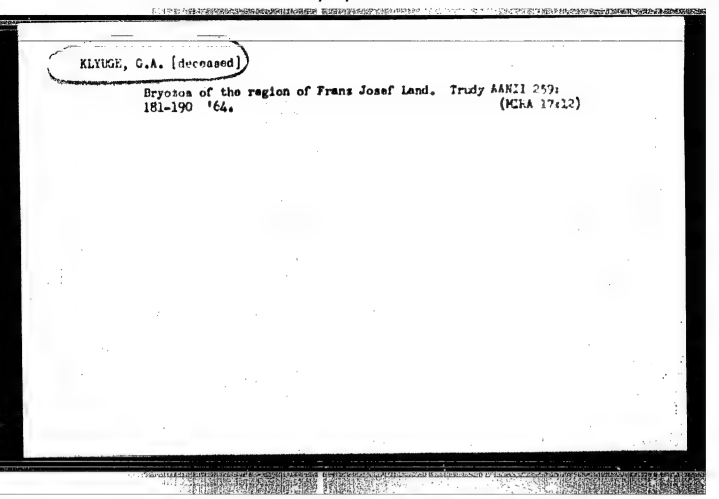
(MRA 18:12)

1. Vessoyutnyy nauchno-isaledovatel*skiy i proyektnyy institut
alyuminiyevoy, magniyevoy i elektrodnoy promyshlennesti.

KLYUCHREV, K. A.

Power Presses

Twin presses. Tabak, 13, No. 1, 1952.



KLYUGE, I. V.

KLYUCE, I. V. -- "Investigation of Methods of Forming Urea from Citrullin and Various Amino Acids in Homogenates of Rat Liver." Acad Med Sci USSR. Inst of Biological and Medical Chemistry. Moscow, 1955. (Dissertation for the Degree of Candidate in Medical Sciences).

So.: Knizhnaya Letopis!, No. 2, 1956.

KAUGE I.V

USSR/Ruman and Animal Physiology-Metabolism.

Abs Jour: Ref Zhur-Biol., No 8, 1958, 36140.

Author - Aluga, I.V.

Inst

Title : Stages of Transformation of Mitrogen of Various Amino-

Acids and Ammenia into Urea in the Liver of Marmals.

Orig Pub: Biokhimia, 1956, 21, No 5, 516-527.

Abstract: The reduction mechanism of N of various amincacids and NH3 into urea in the liver of rats was studied. It was demonstrated that the utilization of N of aminoacids and other compounds during the second phase of the orinthine cycle takes place only after a preliminary transfer of N to asparaginic acid (I). N of noncarbon aminoacids is transfered to I primarily

Card 11/2 Lab. Nitrogen Formation Exchange Smal. Biolo Med Chem, AMSUSSE

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Abs Jour: Ref Zhur-Biol., No 8, 1958, 36140.

by a 2 step reaction of peramination with the participation of ketoglutaric acid as an intermediary carrier of NH2. This is demonstrated by the application of fluoractic acid, a substance inhibiting the action of aconitase, thereby preventing the synthesis of ketoglutaric acid. NH3, liberated by the oxidating deamination of serine and histidine, is transferred to I by transreamination through glutaminic acid. In liver homogenates of rats with B6 avitaminosis, the synthesis of urea from citrilline and other aminoacids remains undisturbed, which is explained by the high residual activity of aminopherase.

Card : 2/2

KLYUGEV, P. (g. Sverdlovsk)

Preventorium of the Severek steel workers. Okhr. truda i sots. strakh. no.8:45-57 Ag 159. (MIRA 12:11)

1. Korrespondent shurnala "Okhrana truda i sotsial'noye strakhovaniye."
(Sverdlovek Province--Medicine, Industrial)

KLYUGHAREV, G. G., HAYER, G. A., FOPOVA, T. I., LEGASHEVA, S. I.,
IGHATOVICH, Z. A., RAZUMOV, A. S., KUCHEGEC, M. G., PEKTOSOVSKAYA, M. I.,
TALAYEVA, YU. G., VIADOVETS, V. V., AMERIEVA, G. V., FISHER, Y. N.,

"Hodern problems of sanitary bacteriology in the solution
of problems of communal hygiene."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists
and Infectionists, 1959.

KLIUOIN, A.A.

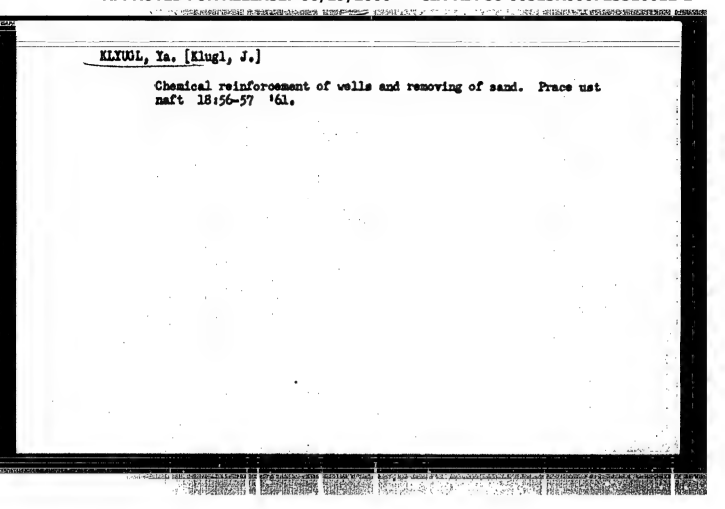
Determining the width of protective somes, the height of discharge pipes and the degree of purification of gases entering the atmosphere. (Ins Mussia (1923- U.S.SER) Vecesyusnaya gosudarstvennaya sanitarnaya inspektsiya. Ochistka promyshlennykh vybresov v stmosferu. 1953, p.33-53) (NLMA 7:1)

· 日子名音音的数据图象的是 基础的概要的全线的自由控制 "那是被惩罚的"在心态的"公司"之一"公司"之一"公司"之中,并对中国的电影的电影的对象的对数 **"我们对话的"。"我们对话**

1. Institut gigeny truda i professional'nykh sabolevaniy Akademii meditsinskikh nank 2002.

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MLYUKA, I.V., mladshiy nauchnyy sotrudnik

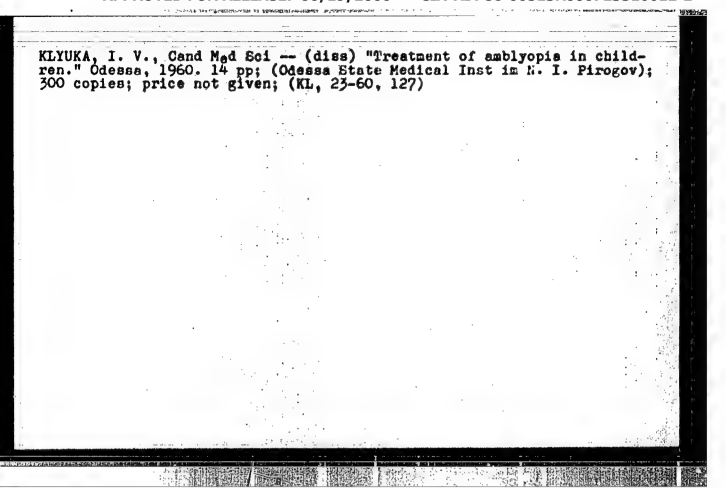
Treatment of amblyopia in childre following eye surgery. Offishur:
13 no.51277-281 '58 (MIRA 11:10)

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1. Is Ukrainskogo nsuchno-issledovatel'skogo eksperimental'nogo instituta glasnyih bolesney i tkanevoy terapii im. akademika V.P. Filatova (direktor - prof. N.A. Punhkovskaya).

(AMAUROSIS)

ELYUEA, I.V., aladehiy nauchnyy sotrudnik Treatment of amblyopia with improper fixation. Oft. shur. 14 no.51276-279 '59. 1. Is Ukrainskogo nauchno-issledovatel'skogo eksperimental'nogo instituta glasnyth bolesney i tkanevoy terapii in. akadenika V.P.Filatova (direktor - prof.N.A.Pachkovskaya). (AMAUROSIS)



KLYUKA, N.A.

"Fundamentals of supplying material and equipment to railroads" by G.V.Zetilov, S.D.Tagunteev. Reviewed by N.A.Eliuka. Ehel.dor. transp. 42 no.8195-96 Ag '60. (NIRA 13:8)

LET TERREGREDET DESCRIPTION DESCRIPTION LE LES PROPERTIES DE LE LET TOUR LE LE LET TOUR LE LE LET TRANSPORTE PROPERTIES POÈTE

1. Machal'nik slumby material'no-tekhnicheskogo obespecheniya Vostochno-Sibirskoy dorogi, g. Irkutsk. (Railroads--Equipment and supplies) (Zetilov, G.V.) (Taguntsev, S.D.)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723310012-2"

KLYUKA, N.A. (Irkutsk)

Modnomics and organization of material and equipment procurement in railroad transportation by G.M.Demichev, A.N.Korytov, A.P. Idashenko. Reviewed by N.A.Kliuka. Zhel.dor.transp. 44 no.1:94-96 Ja 162. (MIRA 14:12)

1. Zamostitel' nachal'n'ta sluzhby material'no-tekhnicheskogo obsepacheniya Vostochno-Sibirskoy dorogi.

(Bailroads—Hanagement) (Demichev, G.M.) (Korytov, A.M.) (Idashenko, A.P.)

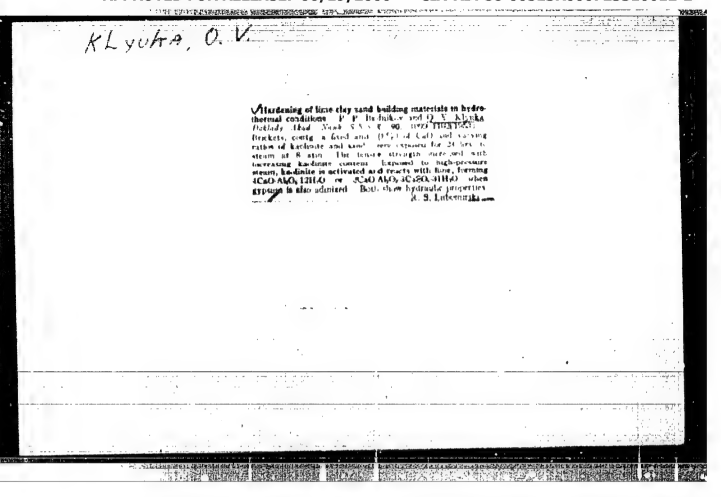
KLYUKA, O. V.

Investigation of the Reaction Between Maclin and Calcium Hydroxide Under Hydrothermic Treatment. Cand Tach Sci, Moscow Chemicotechnological Inst, Moscow, 1953. (RZhKhin, No 17, Sep 54)

SO: Sum 432, 29 Mar 55

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KLYWKACHEV, V

USSR/ Miscellaneous

Card 1/1

Pub. 89 - 28/28

Authors

Klyukachev, V.; Gol'dreer, I.; Roginskiy, V.; Piltakyan, A.; and

Gutkin, E.

Title

Exchange of experiments

Periodical t

Radio 4, pages 48, 53, and 63, Apr 1955

Abstract

The following subjects and items are briefly disnussed and described: A two-voltage rectifier used for rectification of the 30C-320 and 130-150 volt plate circuits in a cathode-ray tube; electronic compensators for stabilizing power feeds; the use of the 6ZhZP pentode as an amplifier; the semi-duplex operation during amateur radio communications; and the contest of amateur radio clubs in establishing radio communication with Experimental Arctic Stations No. 3, and No. 4. Circuit diagrams; graphs; tables....

Institution :

Submitted

107-5-43/54

AUTHOR:

KLIV AA-HE-IV.

Myukachev, V. and Sudravskiy, D.

TITLE:

Strey Magnetic Fields in TV Sets (Magnituye navodki v televisore)

PERIODICAL: Radio, 1956, Mr5,p. 45 (USSR)

ABSTRACT: An analysis of a-c power spurious voltages affecting the image on the sersen and measures to prevent them. Magnetic interference results in distortion of the edges of the raster, smeak a-c currents in the supply circuits result in a horizontal dark stripe.

The power transformer is usually responsible for the magnetic stray fields in a tv set. To minimize this interference it is recommended: to mount the transformer as far from the picture tube as possible, to position it at the optimum angle, to equip the transformer with a short-circuited (heavy copper) turn, and to mount the transformer under the chassis.

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The supply filter is usually responsible for sneak power-frequency currents. To eliminate them it is recommended to provide a 50-c or 100-e rejection filter.

There are 2 figs in the article.

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CONT. CONTRACTOR SERVICE TO THE SERV

KLYUKHELEV, L

107-12-30/46

AUTHOR:

Klyukachev, Y. (Moscow)

TITLE:

A Generator for Testing the Linearity of TV Scanning

THE PROPERTY AND REPORTED THE PROPERTY PROPERTY.

(Generator dlya proverki lineynosti razvertok televizora)

PERIODICAL: Radio, 1956, Erl2, pp. 57-38 (USSR)

ABSTRACT: A description of a self-made generator and the method of linearity testing.

Three tubes are used: two type 6H9C double triodes for cathode-coupled multivibrators and one type 6X8 pentode for high-frequency oscillator. The multivibrator square-pulse frequency can be varied from 50 to 250 kc. Applied to the modulator electrode of the picture tube this frequency produces from 4 to 16 vertical black-on-white stripes. Hence the linearity of the horizont.sweep can be easily tested.

The second multivibrator produces a square-pulse frequency between 50 and 500 cycles/sec. Applied to the modulator electrode this frequency causes from 2 to 10 horizontal stripes to appear on the screen. These help to check the linearity of the vertical sweep.

Pulse repetition frequencies 30-250 kc and 50-500 c can be used for testing of the signal transmission through the video amplifier. The h-f oscillator generates frequencies between 45 and 108 mc.

Card 1/2

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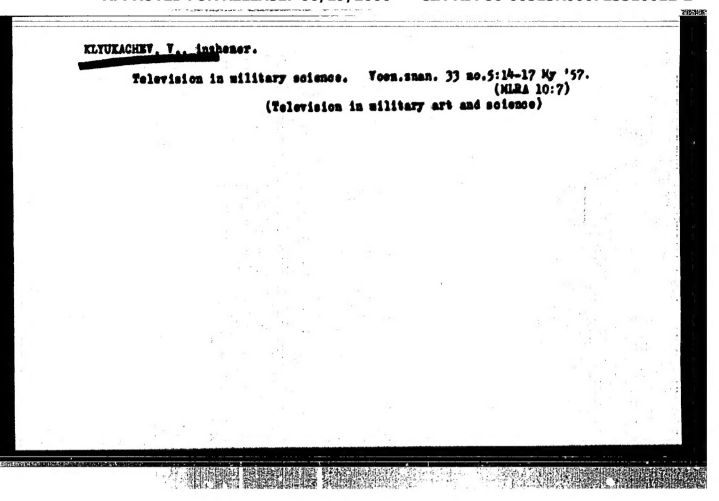
A Generator for Testing the Linearity of TV Scanning

The technique of testing of scanning in a tw set is explained in some detail. A simultaneous application of both pulse repetition frequencies results in a chessboard-resembling pattern on the screen. Any irregularity of the pattern is an indication of nonlinearity. The nonlinearity coefficient can be easily determined by a ruler and the use of a simple formula.

There are two figs in the article.

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Around the world. Sa besop.dvish. 3 no.10:6-7 0 '60. (MIRA 13:10) 1. Obshchestvennyy inspektor 10 otdeleniya Otdela regulirovaniya ulichnogo dvisheniya (for Elyukachev). 2. Redaktor radioveshchaniya fabriki "Dukat" (for Vinogradova). (Traffic engineering)

